QUALITY-OF-WATER SITES

Basic shape is an inverted triangle $-\nabla$

RESTRICTED SYMBOLS

DESCRIPTION	SYMBOL	SYMBOL WITH BASIC SHAPE	NOTES 1. Supplemental information can be shown inside or on the perimeter of these symbols. 2. Symbol should be centered over the data site when used alone. Combined triangles should be centered over the data site when quality-ofwater data are obtained at a gaging station. The circle should be centered over the data site when quality-of-water data are obtained at a well or spring. 3. Quality-of-water symbol should be placed beneath, and adjoin, the gaging station triangle or the circle when quality-of-water data are obtained at a gaging station, well, or spring.
Chemical-measurement site	-	∇	
Temperature-measurement site	,	abla	
Biological-measurement site	(extension of top line to left)	$\overline{}$	
Sediment-measurement site	— (extension of top line to right)	∇	

RECOMMENDED SYMBOLS

DESCRIPTION	SYMBOL	NOTES 1. Can be used in combination with the above. 2. Supplemental information can be	
Active site			
Active site equipped with a monitor		shown on the perimeter of these symbols.	
Inactive site	\forall		